### **EXHIBIT 19**

# Case 5:14-cv-05344-BLF Document 381-19 Filed 07/14/16 Page 2 of 4 APPENDIX H.F - Foundry Usage of Disputed CLI Commands

Disputed Cisco Command	Foundry Command Syntax	Foundry Manual Bates Number
aaa accounting	[no] aaa accounting exec default start-stop radius   tacacs+   none	ARISTANDCA_BROCADE00313978
aaa authentication login	[no] aaa authentication [snmp-server   web-server   enable   login   dot1x	ARISTANDCA_BROCADE00001802
	default <method1> [<method2>]</method2></method1>	
ddress-family	<pre>[<method3>] [<method4>] [<method5>] [<method6>] [<method7>] address-family ipv4 unicast   ipv4 multicast   ipv6 unicast   vpnv4 unicast</method7></method6></method5></method4></method3></pre>	ARISTANDCA_BROCADE00012094
duless-lattiny	address-family ipv4 difficast   ipv4 multicast   ipv6 difficast   vpmv4 difficast	ANISTANDEA_BNOCADE00012034
ggregate-address	aggregate-address <ip-addr> <ip-mask> [as-set] [nlri multicast   unicast  </ip-mask></ip-addr>	ARISTANDCA_BROCADE00012094
	multicast unicast] [summary-only] [suppress-map <map-name>] [advertise-map</map-name>	
rea nssa	<pre><map-name>] fattribute-map <map-name>] area <num>   <ip-addr> nssa <cost>   default-information-originate</cost></ip-addr></num></map-name></map-name></pre>	ARISTANDCA BROCADE00012094
rea nssa (OSPFv3)	area <num>   <ip-addr> nssa <cost>   default-information-originate</cost></ip-addr></num>	ARISTANDCA BROCADE00012094
rea nssa default-information-originate	area <num>   <ip-addr> nssa default-information-originate</ip-addr></num>	ARISTANDCA BROCADE00012094
rea nssa default-information-originate (OSPFv3)	area <num>   <ip-addr> nssa default-information-originate</ip-addr></num>	ARISTANDCA BROCADE00012094
		_
rea range	[no] area <num>   <ip-addr> range <ip-addr> <ip-mask> [advertise   not-</ip-mask></ip-addr></ip-addr></num>	ARISTANDCA_BROCADE00012094
rea range (OSPFv3)	advertise] [no] area <num>   <ip-addr> range <ip-addr> <ip-mask> [advertise   not-</ip-mask></ip-addr></ip-addr></num>	ARISTANDCA_BROCADE00012094
rea range (OSI 1 VS)	advertise]	ANISTANDOA_BNOCADE00012034
rea stub	area <num>   <ip-addr> [stub <cost> [no-summary]]</cost></ip-addr></num>	ARISTANDCA_BROCADE00012094
rea stub (OSPFv3)	area <num>   <ip-addr> [stub <cost> [no-summary]]</cost></ip-addr></num>	ARISTANDCA_BROCADE00012094
anner motd	[no] banner <delimiting-character>   [motd <delimiting-character>]</delimiting-character></delimiting-character>	ARISTANDCA_BROCADE00012094
gp redistribute internal	[no] bgp-redistribute-internal	ARISTANDCA_BROCADE00012094
lear ip msdp sa-cache	clear ip msdp sa-cache [ <source-addr>   <group-addr>]</group-addr></source-addr>	ARISTANDCA_BROCADE00012094
lock set	no] clock set <hh:mm:ss> <mm-dd-yy>   <mm-dd-yyy></mm-dd-yyy></mm-dd-yy></hh:mm:ss>	ARISTANDCA_BROCADE00012094
ock timezone	[no] clock timezone gmt gmt   us <timezone></timezone>	ARISTANDCA_BROCADE00012094
efault-information originate (OSPF)	[no] default-information-originate [always] [metric <value>] [metric-type <type>]</type></value>	ARISTANDCA_BROCADE00012094
of the later was the second se	full definition of the state of	ADISTANDOS DOS CONTROLOS C
efault-information originate (OSPFv3)	[no] default-information-originate [always] [metric <value>] [metric-type <type>]</type></value>	AKISTANDCA_BROCADE00012094
efault-metric (OSPF)	default-metric <value></value>	ARISTANDCA BROCADE00012094
efault-metric (OSPFv3)	default-metric <value></value>	ARISTANDCA BROCADE00012094
omain-id	domain-id <domain_identifier></domain_identifier>	ARISTANDCA BROCADE00012094
ot1x port-control	[no] dot1x port-control [force-authorized   force-unauthorized   auto]	ARISTANDCA BROCADE00012094
rrdisable recovery cause	[no] errdisable recovery [cause < bpduguard   all >]	ARISTANDCA BROCADE00012094
rrdisable recovery interval	[no] errdisable recovery [cause < speagada rain /]	ARISTANDCA BROCADE00012094
nterface ethernet	[no] interface ethernet <portnum> [to <portnum>]</portnum></portnum>	ARISTANDCA BROCADE00012094
nterface loopback	[no] interface enternet sportnams [to sportnams]	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
p access-group	[no] ip access-group <num> in   out</num>	ARISTANDCA_BROCADE00012094
p access-list		ARISTANDCA_BROCADE00012094
	insert <line-number>   replace <line-number> [remark [<comment-text>]]]</comment-text></line-number></line-number>	
Patricia de d	<ontions></ontions>	ADISTANDOS PROCADESSOS S
p access-list standard	[no] ip access-list extended   standard <string>   <num>[delete <line-number>   insert <line-number>   replace <line-number> [remark [<comment-text>]]]</comment-text></line-number></line-number></line-number></num></string>	ARISTANDCA_BROCADE00012094
	<pre>contions&gt;</pre>	
p address	[no] ip address <ip-addr></ip-addr>	ARISTANDCA_BROCADE00012094
	[no] ip community-list extended <string> [seq <seq-value>] deny   permit</seq-value></string>	ARISTANDCA_BROCADE00012094
o community-list expanded	<community-num>   <regular-expression></regular-expression></community-num>	_
o community-list expanded	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit</seq-value></string></regular-expression></community-num></pre>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num></community-num></seq-value></string></regular-expression></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num></pre>	ARISTANDCA_BROCADE00012094 ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address	<community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr></ip-addr></value></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect	<community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects</ip-addr></value></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval	<community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value></value></ip-addr></value></host-name></ip-address>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group	<community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>]</portnum></ip-addr></value></ip-addr></value></host-name></ip-address>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
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o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version l load-sharing	<community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <ulue> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>]</num></version-number></portnum></ip-addr></value></ip-addr></ulue></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version o load-sharing o multicast boundary	<community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num>	ARISTANDCA_BROCADE00012094
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o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version o load-sharing o multicast boundary	<community-num>   <regular-expression>   no  ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num>   no  ip domain-loopkup <ip-address>   <host-name>   ip helper-address <value> <ip-addr>   no  ip icmp redirects   no  ip igmp query-interval <value>   no  ip igmp static-group <ip-addr> [ethernet <portnum>]   no  ip igmp version <version-number>   ip load-sharing [<num>]   no  ip multicast boundary <access-list-num>   no  ip multicast-routing   no  ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length&gt; [type match-host   rotary  )</ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version o load-sharing o multicast boundary o multicast-routing	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length &gt; [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout  </ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version o load-sharing o multicast boundary o multicast-routing o nat pool	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <ulue> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs></secs></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></ulue></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version o load-sharing o multicast boundary o multicast-routing o nat pool	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip jmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length&gt; [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip nat translation timeout   udp-timeout   first-timeout  </secs></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o load-sharing o multicast boundary o multicast-routing o nat pool o nat translation tcp-timeout	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <ulue> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs></secs></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></ulue></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o load-sharing o multicast boundary o multicast-routing o nat pool o nat translation tcp-timeout o ospf authentication-key	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs></secs></secs></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
community-list expanded  community-list standard  domain lookup helper-address imp redirect ligmp query-interval ligmp static-group ligmp version load-sharing multicast boundary multicast-routing nat pool on at translation tcp-timeout  copp authentication-key loopf cost	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip in at pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length &lt; ength&gt; [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip ospf authentication-key [0   1] <string></string></secs></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded  o community-list standard  o domain lookup  o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version o load-sharing o multicast boundary o multicast-routing o nat pool o nat translation tcp-timeout o ospf authentication-key o ospf doad-interval	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit <community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip je mp redirects [no] ip je imp redirects [no] ip je mp query-interval <value> [no] ip je mp static-group <ip-addr> [ethernet <portnum>] [no] ip je mp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length&gt; [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip ospf authentication-key [0   1] <string> ip ospf cost <num></num></string></secs></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></seq-value></string></regular-expression></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version o load-sharing o multicast boundary o multicast-routing o nat pool o nat translation tcp-timeout o ospf authentication-key o ospf dead-interval o ospf hello-interval	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip jemp query-interval <value> [no] ip jigmp query-interval <value> [no] ip jigmp static-group <ip-addr> [ethernet <portnum>] [no] ip jigmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip ospf authentication-key [0   1] <string> ip ospf cost <num> ip ospf dead-interval <value> ip ospf hello-interval <value> </value></value></num></string></secs></secs></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o load-sharing o multicast boundary o multicast-routing o nat translation tcp-timeout o nat translation udp-timeout o ospf authentication-key o ospf dead-interval o ospf hello-interval o ospf hello-interval o ospf network	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip je mp redirects [no] ip je mp query-interval <value> [no] ip je mp static-group <ip-addr> [ethernet <portnum>] [no] ip je mp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length&gt; [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip ospf authentication-key [0   1] <string> ip ospf dead-interval <value></value></string></secs></secs></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o load-sharing o multicast boundary o multicast boundary o mat translation tcp-timeout o nat translation udp-timeout o ospf authentication-key o ospf dead-interval o ospf hello-interval o ospf hello-interval o ospf network o ospf priority	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip ospf authentication-key [0   1] <string> ip ospf cost <num> ip ospf dead-interval <value> [no] ip ospf network [point-to-multipoint] ip ospf priority <value></value></value></num></string></secs></secs></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
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o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o igmp version o multicast boundary o multicast routing o nat translation tcp-timeout o nat translation udp-timeout o ospf authentication-key o ospf dead-interval o ospf hello-interval o ospf hello-interval o ospf retransmit-interval o ospf retransmit-interval o ospf transmit-delay	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <sec> [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <sec> [no] ip ospf authentication-key [0   1] <string> ip ospf dead-interval <value> ip ospf hello-interval <value> [no] ip ospf network [point-to-multipoint] ip ospf retransmit-interval <value> ip ospf retransmit-interval <value> ip ospf transmit-delay <value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></value></string></sec></sec></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded  o community-list standard  o domain lookup  o helper-address o icmp redirect o igmp query-interval o igmp static-group ligmp version o load-sharing o multicast boundary o multicast-routing o nat pool o nat translation tcp-timeout o nat translation udp-timeout o ospf authentication-key o ospf cost o ospf head-interval o ospf hello-interval o ospf priority o ospf retransmit-interval o ospf tetransmit-interval o ospf tetransmit-delay o pim dr-priority	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip ospf authentication-key [0   1] <string> ip ospf dead-interval <value> ip ospf hello-interval <value> ip ospf network [point-to-multipoint] ip ospf retransmit-interval <value> ip ospf transmit-delay <value> [no] ip pim dr-priority <num> [no] ip pim dr-priority <num></num></num></value></value></value></value></string></secs></secs></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o load-sharing o multicast boundary o multicast-routing o nat translation tcp-timeout o nat translation udp-timeout o ospf authentication-key o ospf cost o ospf dead-interval o ospf helbo-interval o ospf retransmit-interval o ospf transmit-interval o ospf transmit-delay o pim dr-priority o prefix-list	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip ospf authentication-key [0   1] <string> ip ospf dead-interval <value> ip ospf hello-interval <value> [no] ip ospf network [point-to-multipoint] ip ospf priority <value> ip ospf transmit-delay <value> [no] ip pip dr-priority <num> [no] ip prefix-list <name> [seq <seq-value>] [description <string>] deny   permit</string></seq-value></name></num></value></value></value></value></string></secs></secs></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094
o community-list expanded o community-list standard o domain lookup o helper-address o icmp redirect o igmp query-interval o igmp static-group o load-sharing o multicast boundary o multicast-routing o nat translation tcp-timeout o nat translation udp-timeout o ospf authentication-key o ospf cost o ospf hello-interval o ospf network o ospf retransmit-interval o ospf retransmit-delay o opf transmit-delay o opf millist standard	<pre><community-num>   <regular-expression> [no] ip community-list standard <string> [seq <seq-value>] deny   permit </seq-value></string></regular-expression></community-num></pre> <pre><community-num> [no] ip domain-loopkup <ip-address>   <host-name> ip helper-address <value> <ip-addr> [no] ip icmp redirects [no] ip igmp query-interval <value> [no] ip igmp query-interval <value> [no] ip igmp static-group <ip-addr> [ethernet <portnum>] [no] ip igmp version <version-number> ip load-sharing [<num>] [no] ip multicast boundary <access-list-num> [no] ip multicast-routing [no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask>   prefix-length <length> [type match-host   rotary] [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip nat translation timeout   udp-timeout   tcp-timeout   finrst-timeout   dns-timeout <secs> [no] ip ospf authentication-key [0   1] <string> ip ospf dead-interval <value> ip ospf hello-interval <value> ip ospf network [point-to-multipoint] ip ospf retransmit-interval <value> ip ospf transmit-delay <value> [no] ip pim dr-priority <num> [no] ip pim dr-priority <num></num></num></value></value></value></value></string></secs></secs></length></ip-mask></end-ip></start-ip></pool-name></access-list-num></num></version-number></portnum></ip-addr></value></value></ip-addr></value></host-name></ip-address></community-num></pre>	ARISTANDCA_BROCADE00012094

# Case 5:14-cv-05344-BLF Document 381-19 Filed 07/14/16 Page 3 of 4 APPENDIX H.F - Foundry Usage of Disputed CLI Commands

ip route	[no] ip route <ip-addr> <ip-mask> null0 [<metric>] [distance <num>] or</num></metric></ip-mask></ip-addr>	ARISTANDCA_BROCADE00012094
ip tacacs source-interface	[no] ip tacacs source-interface atm <portnum>.<subif>   ethernet <portnum>  </portnum></subif></portnum>	ARISTANDCA_BROCADE00012094
ipv6 access-list	loopback < num>   ve < num>     respectively	ARISTANDCA BROCADE00012094
ipv6 address	[no] ipv6 access-list <acr hame=""> [no] ipv6 address <ipv6-prefix>/<prefix-length> [ eui-64 ]</prefix-length></ipv6-prefix></acr>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 enable	[no] ipv6 enable	ARISTANDCA_BROCADE00012094
ipv6 nd managed-config-flag	[no] ipv6 nd managed-config-flag	ARISTANDCA_BROCADE00012094
ipv6 nd ns-interval	[no] ipv6 nd ns-interval <number></number>	ARISTANDCA BROCADE00012094
ipv6 nd other-config-flag	[no] ipv6 nd other-config-flag	ARISTANDCA BROCADE00012094
ipv6 nd ra interval	[no] ipv6 nd chier-comg-nag [no] ipv6 nd ra-interval <number></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 nd ra lifetime	[no] ipv6 nd ra-lifetime <number></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 nd reachable-time	[no] ipv6 nd ra-inetime <number></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 ospf area	[no] ipv6 ospf area <number>   <ipv4-address></ipv4-address></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 ospf cost	ipv6 ospf cost <number></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 ospf dead-interval	ipv6 ospf dead-interval <seconds></seconds>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 ospf hello-interval	ipv6 ospf hello-interval <seconds></seconds>	ARISTANDCA_BROCADE00012094
ipv6 ospf network	ipv6 ospf network [ point-to-multipoint ]	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 ospf priority	ipv6 ospf priority <number></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
ipv6 ospf retransmit- interval	ipv6 ospf retransmit-interval <seconds></seconds>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
		_
ipv6 ospf transmit-delay	ipv6 ospf transmit-delay <seconds></seconds>	ARISTANDCA_BROCADE00012094
ipv6 prefix-list	[no] ipv6 prefix-list <name> [seq <sequence-number>] deny <ipv6- prefix&gt;/<prefix-length>   permit <ipv6- prefix="">/<prefix-length>   description</prefix-length></ipv6-></prefix-length></ipv6- </sequence-number></name>	ARISTANDCA_BROCADE00012094
	string> se <ge-value> sle<le-value> </le-value></ge-value>	
ipv6 route	[no] ipv6 route <dest-ipv6-prefix>/<pre>/<pre>/<pre>prefix-length&gt; <next-hop-ipv6-address></next-hop-ipv6-address></pre></pre></pre></dest-ipv6-prefix>	ARISTANDCA_BROCADE00012094
	[ <metric>] [distance <number>]</number></metric>	_
ipv6 router ospf	[no] ipv6 router ospf	ARISTANDCA_BROCADE00012094
ipv6 unicast-routing	[no] ipv6 unicast-routing	ARISTANDCA_BROCADE00012094
isis hello-interval	[no] isis hello-interval <num> [level-1-only   level-2-only]</num>	ARISTANDCA_BROCADE00012094
isis hello-multiplier	[no] isis hello-multiplier <num> [level-1-only   level-2-only]</num>	ARISTANDCA_BROCADE00012094
isis metric	[no] isis metric <num></num>	ARISTANDCA_BROCADE00012094
isis passive	[no] isis passive	ARISTANDCA_BROCADE00012094
isis priority	[no] isis priority <num> [level-1-only   level-2-only]</num>	ARISTANDCA_BROCADE00012094
is-type	[no] is-type level-1-only   level-1-2   level-2-only	ARISTANDCA_BROCADE00012094
lacp system-priority	lacp system-priority	ARISTANDCA_BROCADE00012094
lldp run	[no] Ildp run	ARISTANDCA_BROCADE00055686
load-interval	load-interval <interval></interval>	ARISTANDCA BROCADE00012094
log-adjacency-changes	[no] log-adjacency-changes	ARISTANDCA BROCADE00012094
log-adjacency-changes (IS-IS)	[no] log-adjacency-changes	ARISTANDCA BROCADE00012094
logging host	[no] logging host <ip-addr>   <server-name></server-name></ip-addr>	ARISTANDCA BROCADE00012094
mac access-group	[no] mac access-group <num> in</num>	ARISTANDCA BROCADE00012094
maximum-paths	[no] maximum-paths <num></num>	ARISTANDCA BROCADE00012094
no snmp-server	[no] snmp-server enable traps <trap-type></trap-type>	ARISTANDCA BROCADE00012094
route-map	[no] route-map <map-name> permit   deny <num></num></map-name>	ARISTANDCA BROCADE00012094
router bgp	[no] router bgp	ARISTANDCA BROCADE00012094
router isis	[no] router sign	ARISTANDCA BROCADE00012094
router ospf	[no] router ospf	ARISTANDCA BROCADE00012094
router rip	[no] router rip	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
set-overload-bit	[no] router rip [no] set-overload-bit [on-startup <secs>]</secs>	ARISTANDCA_BROCADE00012094  ARISTANDCA BROCADE00012094
	show arp [ethernet <portnum>   mac-address <xxxx.xxxxx <mask=""  ="">     <ip-< td=""><td>_</td></ip-<></xxxx.xxxxx></portnum>	_
show arp	addr> [ <ip-mask>]] [<num>]</num></ip-mask>	ARISTANDCA_BROCADE00012094
show clock	show clock [detail]	ARISTANDCA BROCADE00012094
show dot1x	show dot1x	ARISTANDCA BROCADE00012094
show dot1x statistics	show dot1x statistics <portnum></portnum>	ARISTANDCA BROCADE00012094
show interfaces	show interfaces [atm   ethernet   pos <portnum>]   [loopback <num>]   [slot</num></portnum>	ARISTANDCA BROCADE00012094
	slot-num>]   [ve <num>]</num>	
show ip access-lists	show ip access-list all   <acl-number>   begin <keyword>   exclude <keyword>  </keyword></keyword></acl-number>	ARISTANDCA_BROCADE00012094
	include <keyword></keyword>	
show ip bgp	show ip bgp [route] <ip-addr>/<prefix> [longer-prefixes]   <ip-addr></ip-addr></prefix></ip-addr>	ARISTANDCA_BROCADE00012094
show ip bgp neighbors	show ip bgp neighbors [ <ip-addr> [advertised-routes [detail [<ip-addr>[/<mask-< td=""><td>ARISTANDCA_BROCADE00012094</td></mask-<></ip-addr></ip-addr>	ARISTANDCA_BROCADE00012094
	bits>]]]]   [attribute-entries [detail]]   [flap-statistics]   [last-packet-with-error]	
	[received prefix-filter]   [received-routes]   [routes [best]   [detail [best]   [not-	
	installed-best]   [unreachable]]   [rib-out-routes [ <ip-addr>/<mask-bits>   <ip-addr>, cost masks   detail]]   [routes summard]</ip-addr></mask-bits></ip-addr>	
	addr> <net-mask>   detail]]   [routes-summary]]</net-mask>	
show ip bgp peer-group	show ip bgp peer-group [ <peer-group-name>]</peer-group-name>	ARISTANDCA_BROCADE00012094
show ip bgp summary	show ip bgp summary	ARISTANDCA_BROCADE00012094
ala accesta a contra accessorate e l'at	Tarana arang a	ADICTANDOA DEGCADEGGGAZGGA
show ip extcommunity-list	show ip extcommunity-list	ARISTANDCA_BROCADE00012094
show ip igmp interface	show ip extcommunity-list show ip igmp interface [ ve   ethernet <number> <group-address>]</group-address></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
· · · · · · · · · · · · · · · · · · ·		_
show ip igmp interface show ip interface	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>]   [ve <num>]</num></portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094 ARISTANDCA_BROCADE00012094
show ip igmp interface	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>]  </portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094
show ip igmp interface show ip interface	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>]   [ve <num>]</num></portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094 ARISTANDCA_BROCADE00012094
show ip igmp interface show ip interface show ip mroute	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>] [ve <num>] show ip mroute [<ip-addr> <ip-mask>   bgp   static]</ip-mask></ip-addr></num></portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094 ARISTANDCA_BROCADE00012094 ARISTANDCA_BROCADE00012094
show ip igmp interface show ip interface show ip mroute show ip msdp peer	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>]   [ve <num>] show ip mroute [<ip-addr> <ip-mask>   bgp   static] show ip msdp peer</ip-mask></ip-addr></num></portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094 ARISTANDCA_BROCADE00012094 ARISTANDCA_BROCADE00012094 ARISTANDCA_BROCADE00012094
show ip igmp interface show ip interface show ip mroute show ip msdp peer show ip msdp sa-cache	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>]   [ve <num>] show ip mroute [<ip-addr> <ip-mask>   bgp   static] show ip msdp peer show ip msdp sa-cache</ip-mask></ip-addr></num></portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
show ip igmp interface show ip interface show ip mroute show ip msdp peer show ip msdp sa-cache show ip msdp summary	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>]   [ve <num>] show ip mroute [<ip-addr> <ip-mask>   bgp   static] show ip msdp peer show ip msdp sa-cache show ip msdp summary</ip-mask></ip-addr></num></portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
show ip igmp interface show ip interface show ip mroute show ip msdp peer show ip msdp sa-cache show ip msdp summary show ip nat translations	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>]   [ve <num>] show ip mroute [<ip-addr> <ip-mask>   bgp   static] show ip msdp peer show ip msdp sa-cache show ip msdp summary show ip nat translation</ip-mask></ip-addr></num></portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094
show ip igmp interface show ip interface show ip mroute show ip msdp peer show ip msdp sa-cache show ip msdp summary show ip nat translations show ip ospf border-routers	show ip igmp interface [ ve   ethernet <number> <group-address>] show ip interface [ethernet <portnum>]   [loopback <num>]   [pos <portnum>]   [ve <num>] show ip mroute [<ip-addr> <ip-mask>   bgp   static] show ip msdp peer show ip msdp sa-cache show ip msdp summary show ip nat translation show ip ospf border-routers [<ip-addr>]</ip-addr></ip-mask></ip-addr></num></portnum></num></portnum></group-address></number>	ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094  ARISTANDCA_BROCADE00012094

### Case 5:14-cv-05344-BLF Document 381-19 Filed 07/14/16 Page 4 of 4 APPENDIX H.F - Foundry Usage of Disputed CLI Commands

show ip pim interface	show ip pim interface [ethernet <portnum>   ve <num>]</num></portnum>	ARISTANDCA_BROCADE00012094
show ip pim rp-hash	show ip pim rp-hash <group-addr></group-addr>	ARISTANDCA_BROCADE00012094
show ip route	show ip route [ <ip-addr> [<ip-mask>] [longer] [none-bgp]]   <num>   bgp   direct   ospf   rip   static   tunnel   summary</num></ip-mask></ip-addr>	ARISTANDCA_BROCADE00012094
show ip route summary	show ip route [ <ip-addr> [<ip-mask>] [longer] [none-bgp]]   <num>   bgp   directions of the line   summary   summary</num></ip-mask></ip-addr>	ARISTANDCA_BROCADE00012094
show ipv6 access-list	show ipv6 access-list [ <name>]</name>	ARISTANDCA_BROCADE00012094
show ipv6 bgp	show ipv6 bgp <ipv6-prefix>/<prefix-length> [longer-prefixes]</prefix-length></ipv6-prefix>	ARISTANDCA_BROCADE00012094
show ipv6 bgp summary	show ipv6 bgp summary	ARISTANDCA_BROCADE00012094
show ipv6 interface	show ipv6 interface ethernet [ <port>   loopback <number>   tunnel <number>   ve <number>  </number></number></number></port>	ARISTANDCA_BROCADE00012094
show ipv6 ospf interface	show ipv6 ospf database [advrtr <ipv4-address>   as-external   extensive   inter- prefix   inter-router   intra- prefix   link   link-id <number>   network   router [scope <area-id>   as   link]]</area-id></number></ipv4-address>	ARISTANDCA_BROCADE00012094
show ipv6 ospf neighbor	show ipv6 ospf neighbor [router-id <ipv4-address>]</ipv4-address>	ARISTANDCA_BROCADE00012094
show ipv6 route	show ipv6 route [ <ipv6-address>   <ipv6-prefix>/<prefix-length>   bgp   connect   ospf   rip   isis   static   summary </prefix-length></ipv6-prefix></ipv6-address>	ARISTANDCA_BROCADE00012094
show ipv6 route summary	show ipv6 route [ <ipv6-address>   <ipv6-prefix>/<prefix-length>   bgp   connect   ospf   rip   isis   static   summary]</prefix-length></ipv6-prefix></ipv6-address>	ARISTANDCA_BROCADE00012094
show isis database	show isis database [< sp-id>   detail    1    2     level1     level2]	ARISTANDCA_BROCADE00012094
show isis interface	show isis interface	ARISTANDCA_BROCADE00012094
show lldp	show lldp	ARISTANDCA_BROCADE00055686
show lldp neighbors	show Ildp neighbors	ARISTANDCA_BROCADE00055686
show module	show module	ARISTANDCA_BROCADE00012094
show port-security	show port security <module>   <portnum></portnum></module>	ARISTANDCA_BROCADE00012094
show reload	show reload	ARISTANDCA_BROCADE00012094
show route-map	show route-map [ <map-name>]</map-name>	ARISTANDCA_BROCADE00012094
show snmp engineID	show snmp engineid	ARISTANDCA_BROCADE00012094
show snmp group	show snmp group	ARISTANDCA_BROCADE00012094
show snmp user	show snmp user	ARISTANDCA BROCADE00012094
show users	show users	ARISTANDCA_BROCADE00012094
show version	show version	ARISTANDCA BROCADE00012094
snmp-server community	[no] snmp-server community [0   1] <string> ro   rw [view <viewname>] [<standard-acl-name>   <standard-acl-id>]</standard-acl-id></standard-acl-name></viewname></string>	ARISTANDCA_BROCADE00012094
snmp-server contact	[no] snmp-server contact <text></text>	ARISTANDCA_BROCADE00012094
snmp-server enable traps	[no] snmp-server enable traps <trap-type></trap-type>	ARISTANDCA_BROCADE00012094
snmp-server engineID local	[no] snmp-server engineid local <hex-string></hex-string>	ARISTANDCA_BROCADE00012094
snmp-server group	[no] snmp-server group <groupname> v1   v2   v3</groupname>	ARISTANDCA BROCADE00012094
snmp-server host	[no] snmp-server host <ip-addr> [0   1] <string> [port <value>] [no] snmp-server host <ip-address> version [ v1   v2c <community-string>   v3 auth   noauth   priv <security-name>   foort <trap-udp-port-number>  </trap-udp-port-number></security-name></community-string></ip-address></value></string></ip-addr>	ARISTANDCA_BROCADE00012094
snmp-server location	[no] snmp-server location <text></text>	ARISTANDCA_BROCADE00012094
snmp-server user	[no] snmp-server user <name> <groupname> v3 [[access <standard-acl-id>] [encrypted] [auth md5 <md5-password>   sha <sha-password>] [priv [encrypted] des <des-password>]]]</des-password></sha-password></md5-password></standard-acl-id></groupname></name>	ARISTANDCA_BROCADE00012094
snmp-server view	[no] snmp-server view <name> <mib-tree> included   excluded</mib-tree></name>	ARISTANDCA_BROCADE00012094
spf-interval	[no] spf-interval <secs></secs>	ARISTANDCA_BROCADE00012094
tacacs-server host	[no] tacacs-server host <ip-addr>   <server-name> [auth-port <number>]</number></server-name></ip-addr>	ARISTANDCA_BROCADE00012094
tacacs-server key	[no] tacacs-server [key 0   1 <string>] [timeout <number>] [retransmit <number>] [dead-time <number>]</number></number></number></string>	ARISTANDCA_BROCADE00012094
tacacs-server timeout	[no] tacacs-server [key 0   1 < string>] [timeout < number>] [retransmit < number>] [dead-time < number>]	ARISTANDCA_BROCADE00012094
terminal length	[no] terminal length <number-of-lines></number-of-lines>	ARISTANDCA_BROCADE00012094
terminal monitor	terminal monitor	ARISTANDCA_BROCADE00012094
timers basic (RIP)	[no] timers-basic <update-timer> <aging-timeout-interval> <garbage-collection-timer></garbage-collection-timer></aging-timeout-interval></update-timer>	ARISTANDCA_BROCADE00012094